

# TEAM MINUTES - 11/6/20

Location: Zoom  
Present: ALL - Tayson  
Time: 2:30-3:30  
Writer: Jaden Cavender

## Agenda Items

1. Started printing initial experiment parts for testing drop angles of sand, overall sand banding effectiveness, and sand buildup over time.
2. Used 3-d modeling software to further lower printed volume and set part to be printed with high infill to aid in holding water.
3. Discussed Budget for glass paneling and contact references to enable experimental purchasing. Sarah sent out an email for who to contact and what exemptions may be available for a project of this scope.

Action Items	Owner(s)	Deadline	Status
Purchase necessary parts for assembly, assemble	Jaden	11/12	In Progress
Talking with budget supervisor	Ben	11/11	In progress
Taking detailed notes early for design review.	Tobias	11/10	In Progress
Design 3-d printable screen if possible	Tayson	11/11	In Progress
Design review PowerPoint	Blake	11/12	In progress
Prepare for design review, experiment	Full Group	11/12	In progress

